

**Mohd Shoaib Alam**Email: [shoaibalam303@gmail.com](mailto:shoaibalam303@gmail.com)

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**Career Objective**

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Aiming to achieve a challenging position where I can make a significant contribution to the organization using my skills and also to give my best to the organization in the form of my dedication.

**Education**

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- **B.E Mechanical** with First Class (73.39%) graduated in June 2012, from M V J College of engineering, Bangalore. (Affiliated to Vishvesvaraiya Technological University Belgaum).
- **HSC(Science)** with First Class (71.33) completed on June 2008, from Krupanidhi Pre-University College, Bangalore.
- **SSLC** with First Class (67.04) completed on April 2006, from Baby Mona High School, Bangalore.

**Professional Profile**

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- 8.8 years of valuable experience in Production and Quality Department as a QMS, Supplier Quality Assurance and In Process Engineer.
- Customer support for Honda Motor Cycles for quality related issues.
- Currently serving **M/s Unicast Autotech Pvt Ltd (High Pressure Die Casting Company)** as **Senior Engineer –Quality Assurance**.
- **M/s Unicast Autotech Pvt Ltd** is leader in Manufacture and supply of High Pressure Die Casting Parts like Hub Components for two wheelers, Crank Case Engine Components, Cylinder Components, Grips, Front Cover and Rocker Cover NISSAN and HONDA Engines etc. Annual turnover of Rs.250 Crores with current customer base of Kawasaki, Royal Enfield, Nissan & Honda Motor Cycles & Scooters India Pvt. Ltd. Narasapura Industrial Area, Kolar, Bangalore.
- Proficient in managing & controlling overall quality assurance, customer complaints and control over consumables.
- Proficient in handling the manpower and safety precaution during operation.
- Reduced the Customer end PPM from 5000 PPM to 0 PPM.
- Reduced the Supplier end rejection from 3000PPM to 500 PPM.

**Skills**

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- MS office, MS excel and Power point.
- Working knowledge of SAP ERP.
- Proficient in PPAP, MSA, APQP, 8D and SPC

**Experience**

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**Unicast Autotech Private Limited**

(Mar 2013 – Till date)

Designation: Sr. Engineer

Quality Experience: 8+ Years

## **QMS Responsibility**

- Preparing and coordinating of internal audits and 5S audits plans of different departments at manufacturing units as per yearly audit plan.
- Maintaining and handling of departmental audit like certification, surveillance audit and internal audit.
- Closing of NCR finding during internal audit as well as external audit.
- Preparing monthly MRM and MIS report of quality department and presenting to functional head Quality.
- Implementing of SQM (HMSI requirement) and maintaining to improve the system strengthening.
- Train various teams for quality procedures and ensure compliance to best practices.

## **Supplier Quality Assurance**

- Periodic Supplier Process Audit with respect to organization QMS in line with ISO 9001:2015 requirement for continual improvement.
- Independent inspection of casting components, fasteners etc.at supplier end.
- Independent inspection at sub contractors to confirm adherence to organization's QMS requirement.
- Performing SPC tools, Pokayoke, CAPA, and 8D for defect elimination.
- Responsible for vendor development and New product development.
- Responsible for Preparation of Process Work Instruction, Control Plan.
- Take actions for the non-conformance products with supplier.
- Tracking of Supplier related NC's, 8D closure and monitoring the same.
- Monitor monthly supplier trends/PPM, Problem discussion, rejection data and take necessary actions.
- Monthly & yearly poor performance vendor presentation& action plan for same.
- Responsible for Preparation of Process Work Instruction, Control Plan.

## **Incoming /In process Quality Assurance**

- Managing of all the inspection activity for Child Part, Aluminum Casting components within predefined time.
- Train various teams for quality procedures and ensure compliance to best practices.
- Identify and elimination of NCR through trend analysis and root cause finding by 7QC Tools.
- Develop new tools used for inspection to minimize inspection time and improve productivity.
- Daily monitoring of GRN pending for more than 3 days & discussion / decision on pending GRN.
- Develop and maintain customer relationship and strategy by quick response to customer requirements.
- Initiating interim action at the earliest for the customer line issue, in-house process issue & completing the 8D in time.
- Control of IATF 16949 Documents.
- Analysis of Daily QPPM both internal and Customer and review with HOD.
- Support for QMS to Management Representative during customer audit and external audits.
- Familiar with measuring instruments Spectrometer, Roundness Tester, Roughness Tester, Hardness Tester, UTM machine, CMM.
- Procurement of new instrument.
- Creation of purchase requisition and purchase order of third party agencies in ERP.
- Monitoring of vendor wise outstanding and departmental budget activities.

**Alpine Alloys Casting Private Limited**

(Aug 2012 – Mar 2013)

Designation: Lab In-charge Quality Control Engineer

Experience: 8 month

**Incoming / In process Quality Control**

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- Handle and checking the all types of inward casting material on receipt department.
- Responsible for performing routine hardness and verification of material TC of all types casting material.
- Ensure all casting material should be in quality condition.
- Collecting the daily casting and machining rejection of line.
- Responsible for Tensile strength and Micro structure of all SG Iron and Cast Iron material per months.
- Visiting per week to Foundry for chemical change Analysis.
- Co-ordination with Production dept.to avoided problem of material.

**Training Attended**

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- Attended ISO/TS 16949 Internal auditor training program conducted by TUV.
- Attended IATF 16949-2016 Internal auditor training program conducted by Quality Austria.
- Attended in-house training program in 8D, SPC, MSA, PPAP and APQP.